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WPI Acc No: 1972-30544T/197219

Olefins polymn catalyst - consisting of organo metallic cpd, titanium halide on anhydrous magnesium or manganese chloride and

Patent Assignee: MONTECATINI EDISON SPA (MONT) Number of Countries: 008 Number of Patents: 012

Patent Family:

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Patent No	Kind	Date	Applicat	No	Kind	Date	Week	
BE 774600	A						197219	
DE 2153520 -	· A						197220	
JP 47009342	Α						197220	
NL 7114641	Α						197220	
ZA 7107142	Α						197232	
FR 2113313	Α		·				197242	
GB 1335887	Α						197344	
CA 998499	Α	19761012					197644	
NL 160291	В	19790515					197922	
JP 81052041	В	19811209					198201	
DE 2153520	С	19830728					198331	
NL 8403962	Α	19850401					198518	

Priority Applications (No Type Date): IT 7089563 A 19701029

Abstract (Basic): BE 774600 A

Catalyst for liquid phase polymsn of alpha-olefins to either atactic or isotactic polymers consists of, in the case of atactic polymer, the reaction product of (I) a hydride or organometal cpd. of a group I, II or III metal, and (IIe the pdt. botained by contacting a Ti cpd. with a support consisting of anhydrous halide of Mg or Mn, or mixts. of these halies with anhydrous cpds. of groups I, II, III or IV elements, the halide being present in an active form where x-ray spectrum shows less intense, wider diffraction lines than those of the non-active anhydrous halide, and whose specific surface is >3m2/g, or, in the case of isotactic polymer, the reaction pdt. of (I) and (II) in which (II) is modified by an electron donor cpd. contg. >=1 N, O, P or S atom.

Derwent Class: A17

International Patent Class (Additional): C08F-004/64; C08F-010/00;

C08F-110/00

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